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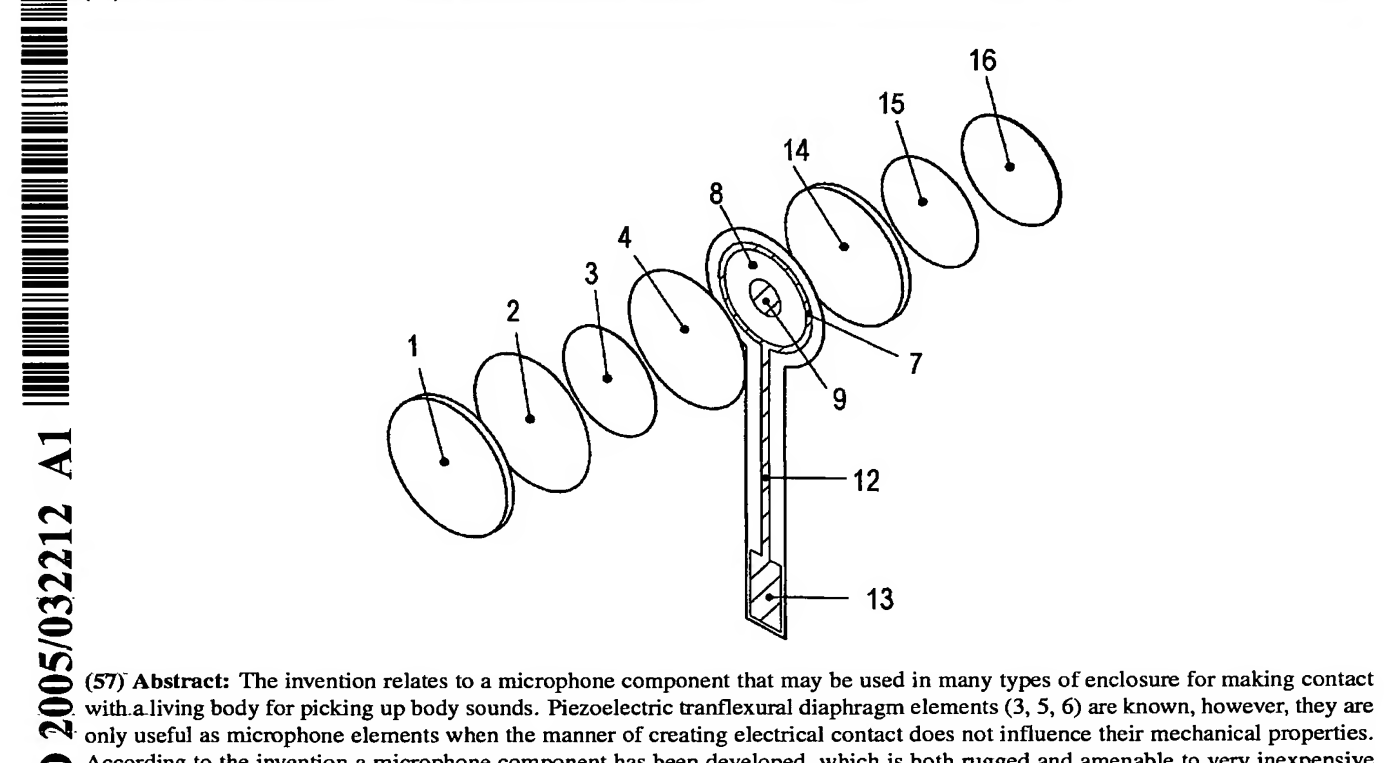
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- (71) Applicant (for all designated States except US): BANG & OLUFSEN MEDICOM A/S [DK/DK]; Gimsinglundvej 20, DK-7600 Struer (DK).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): ANDERSEN, Bjørn, Knud [DK/DK]; Danmarksgade 42, DK-7600 Struer (DK).

- (74) Agent: BROCK-NANNESTAD, George; Patent Tactics, Resedavej 40, DK-2820 Gentofte (DK).
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(54) Title: A MICROPHONE COMPONENT AND A METHOD FOR ITS MANUFACTURE



only useful as microphone elements when the manner of creating electrical contact does not influence their mechanical properties. According to the invention a microphone component has been developed, which is both rugged and amenable to very inexpensive manufacture. This is obtained in a laminated construction comprising a special layer placed between the piezoelectric transflexural diaphragm element and the electrical interface element.



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